L Number	Hits	Search Text	I DB	Timo stama
4	194859		USPAT;	Time stamp 2004/07/27 08:23
3	194039	predicty value branch jump	US-PGPUB	2004/07/27 08:23
5	1453821	cache memory table history	USPAT; US-PGPUB	2004/07/27 08:24
6	99513	("predict\$ value" branch jump) and (cache memory table history)	USPAT; US-PGPUB	2004/07/27 08:44
7	12153	(value branch jump) NEAR predict\$	USPAT; US-PGPUB	2004/07/27 08:44
8	2122	Instruction near modif\$	USPAT; US-PGPUB	2004/07/27 08:44
9	393	((value branch jump) NEAR predict\$) and (Instruction near modif\$)	USPAT; US-PGPUB	2004/07/27 08:44
10	16530	(value branch jump data instruction) NEAR predict\$	USPAT; US-PGPUB	2004/07/27 08:44
11	16401	(value branch jump data) NEAR predict\$	USPAT; US-PGPUB	2004/07/27 08:44
12	4534	((value branch jump data) NEAR predict\$) and instruction	USPAT; US-PGPUB	2004/07/27 08:45
19	5652	data NEAR predict\$	USPAT; US-PGPUB	2004/07/27 08:53
20	5277	(value branch jump data) NEAR prediction	USPAT; US-PGPUB	2004/07/27 08:53
21	2385	(((value branch jump data) NEAR prediction) and instruction) and (cache "history table")	USPAT; US-PGPUB	2004/07/27 09:19
22	1528	data NEAR prediction	USPAT; US-PGPUB	2004/07/27 09:19
23	2306	((value branch jump data) NEAR prediction) and instruction	USPAT	2004/07/27 09:19
24	628125	cache "history table" memory	USPAT; US-PGPUB	2004/07/27 09:19
25	2893	(((value branch jump data) NEAR prediction) and instruction) and (cache "history table" memory)	USPAT; US-PGPUB	2004/07/27 09:19
26	48689	cache "history table"	USPAT; US-PGPUB	2004/07/27 09:19
27	184	(data NEAR prediction) and (cache "history table")	USPAT; US-PGPUB	2004/07/27 09:20
28	11	(data NEAR prediction) near (cache "history table")	USPAT; US-PGPUB	2004/07/27 09:20
29	2893	(((value branch jump data) NEAR prediction) and instruction) and (cache "history table" memory)	USPAT; US-PGPUB	2004/07/27 09:21
30	2893	(((value branch jump data) NEAR prediction) and instruction) and (cache	USPAT; US-PGPUB	2004/07/27 09:21
31	2385	"history table" memory) (((value branch jump data) NEAR prediction) and instruction) and (cache	USPAT; US-PGPUB	2004/07/27 09:21
32	1818	"history table") ((((value branch jump data) NEAR prediction) and instruction) and (cache	USPAT; US-PGPUB	2004/07/27 09:21
33	216	"history table")) and @py < "2003" ((value branch jump data) NEAR prediction)	USPAT;	2004/07/27 09:22
34	1650	near (cache "history table") (data NEAR (prediction predictor))	US-PGPUB USPAT;	2004/07/27 09:22
35	12	((data NEAR (prediction predictor))) near (cache "history table")	US-PGPUB USPAT; US-PGPUB	2004/07/27 09:22
36	204	((data NEAR (prediction predictor))) and (cache "history table")	USPAT; US-PGPUB	2004/07/27 09:22
38	337	((data NEAR (prediction predictor))) and (static "instruction modification" compiler)	USPAT; US-PGPUB	2004/07/27 09:23
39	1	("6,079,006").PN.	USPAT; US-PGPUB	2004/07/27 09:23
40	1444	((value branch jump data) NEAR prediction) and (static precompiled compiled hard-coded)	USPAT; US-PGPUB	2004/07/27 09:23
41	562	((value data) NEAR prediction) and (static precompiled compiled hard-coded)	USPAT; US-PGPUB	2004/07/27 09:24

precompiled compiled hard-coded) ((value data) adj predict\$) and (static precompiled compiled hard-coded)  1256 ((value data) adj prediction) and (static precompiled compiled hard-coded)  1286 ((value data) adj prediction) and (static precompiled compiled hard-coded)  1397 ((value data) adj prediction) near (static precompiled compiled hard-coded)  1398 ((value data) near predict\$) near (static precompiled compiled hard-coded) ((value data) near predict\$) sAME (static precompiled compiled hard-coded) ((value data) near predict\$) sAME (static precompiled compiled hard-coded) ((value data) near predict\$) sAME (static precompiled compiled hard-coded) ((value data) near predict\$) sAME (static precompiled compiled hard-coded) ((value data) near (predict\$) speculation)) and (static precompiled compiled hard-coded) ((value data) near (predict\$ speculation)) and (static precompiled compiled compiled compiled hard-coded)) ((value data) near (predict\$ speculation)) and (static precompiled compiled compiled compiled hard-coded)) ((value data) near (predict\$ speculation)) and (static precompiled compiled compiled hard-coded)) ((value data) near (predict\$ speculation)) and (static precompiled compiled compiled hard-coded)) ((value data) near (predict\$ speculation)) and (static precompiled compiled hard-coded)) ((value data) near (predict\$ speculation)) and (static precompiled compiled hard-coded) ((value data) near (predict\$ speculation)) and (static precompiled compiled hard-coded) and @py < "2002" ((value branch jump data) NEAR prediction) SAME (static precompiled compiled hard-coded initialized fields)	727 09:24 727 09:24 727 09:24 727 09:24 727 09:25 727 09:26 727 09:26 727 09:27 727 09:27
	727 09:24 727 09:24 727 09:25 727 09:26 727 09:26 727 09:27 727 09:27
44 286 ((value data) adj prediction) and (static precompiled compiled hard-coded) 45 2 ((value data) adj prediction) near (static precompiled compiled hard-coded) 46 5 ((value data) near predict\$) near (static precompiled compiled hard-coded) 47 133 ((value data) near predict\$) SAME (static precompiled compiled hard-coded) 48 33 ((value data) near predict\$) SAME (static precompiled compiled hard-coded) 49 306 ((value data) near predict\$) SAME (static precompiled compiled hard-coded) uspAT; uspGPUB instruction 49 306 ((value data) near (predict\$) speculation)) and (static precompiled compiled hard-coded) 50 2623 ((value data) near (predict\$) speculation)) and (static precompiled compiled compiled compiled hard-coded) 51 51 ((value data) near (predict\$) uspAT; uspGPUB (uspAT; uspGPUB hard-coded)) not (((value data) near predict\$) uspAT; uspGPUB (uspAT; uspGPUB hard-coded)) not (((value data) near predict\$) and (static precompiled compiled compiled hard-coded)) ((value data) near (predict\$) speculation)) and (static precompiled compiled hard-coded) (value branch jump data) NEAR prediction) 52 1165 (value branch jump data) NEAR prediction) SAME (static precompiled compiled hard-coded) initialized fields) 54 54 (Us-594995-\$ or Us-5515518-\$ or UspAT; 2004/07/2	727 09:24 727 09:25 727 09:26 727 09:26 727 09:27 727 09:27
2 ((value data) adj prediction) near (static precompiled compiled hard-coded) 46 5 ((value data) near predict\$) near (static precompiled compiled hard-coded) 47 133 ((value data) near predict\$) SAME (static precompiled compiled hard-coded) 48 33 ((value data) near predict\$) SAME (static precompiled compiled hard-coded) 49 306 712/226.ccls. 49 306 712/226.ccls. 50 2623 ((value data) near (predict\$ speculation)) uspat; uspat; uspat; and (static precompiled compiled hard-coded) 51 51 ((value data) near (predict\$ speculation)) uspat; uspat	727 09:25 727 09:26 727 09:26 727 09:27 727 09:27
133   ((value data) near predict\$) near (static precompiled compiled hard-coded)   US-PGPUB   ((value data) near predict\$) SAME (static precompiled compiled hard-coded)   US-PGPUB   (value data) near predict\$) SAME (static precompiled compiled hard-coded)   US-PGPUB   (value data) near predict\$) SAME (static precompiled compiled hard-coded)   US-PGPUB   (value data) near (predict\$ speculation)   US-PGPUB   (value data) near (predict\$ speculation)   US-PGPUB   (value data) near (predict\$   US-PGPUB   US-PGPUB   (value data) near (predict\$   US-PGPUB   US-PGPUB   (value data) near (predict\$   US-PGPUB   (value data) near (predict\$   US-PGPUB   (value data) near predict\$   us-PGPUB   (value data) near (predict\$   us-PGPUB   us-PGPUB   (value data) near (predict\$   us-PGPUB   us-PGPUB   (value branch jump data) NEAR prediction)   us-PGPUB   (value branch jump data) NEAR prediction)   us-PGPUB   us-PGPUB   (value branch jump data) NEAR prediction)   us-PGPUB   us-PGPUB	727 09:26 727 09:26 727 09:27 727 09:27
47	727 09:26 727 09:27 727 09:27
33 ((value data) near predict\$) SAME (static precompiled compiled hard-coded) and instruction  49 306 712/226.ccls.  50 2623 ((value data) near (predict\$ speculation)) and (static precompiled compiled hard-coded)  51 51 ((value data) near (predict\$ speculation)) and (static precompiled compiled compiled hard-coded)  51 ((value data) near (predict\$ USPAT; predict\$ Speculation)) and (static precompiled compiled compiled hard-coded)) not ((value data) near predict\$) and (static precompiled compiled compiled hard-coded)) ((value data) near (predict\$ speculation)) and (static precompiled compiled hard-coded) and @py < "2002"  53 532 ((value branch jump data) NEAR prediction) SAME (static precompiled compiled hard-coded initialized fields)  54 54 (US-5949995-\$ or US-5515518-\$ or USPAT; 2004/07/2004/07	/27 09:27 /27 09:27
49 306 712/226.ccls.  USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	27 09:27
50  2623 ((value data) near (predict\$ speculation)) uspat; and (static precompiled compiled hard-coded)  51  51  ((value data) near (predict\$ uspat; uspat; speculation)) and (static precompiled compiled compiled hard-coded)) not ((value data) near predict\$) and (static precompiled compiled hard-coded)) ((value data) near (predict\$ speculation)) uspat; uspat; and (static precompiled compiled hard-coded) and (predict\$ speculation)) uspat; uspat; uspat; speculation)  52  1165 ((value data) near (predict\$ speculation)) uspat; uspat; speculation) uspat; speculation) uspat; speculation) uspat; speculation uspat; speculation) speculation uspat; speculation uspat; speculation) speculation uspat;	
51 (((value data) near (predict\$ USPAT; speculation)) and (static precompiled compiled hard-coded)) not (((value data) near predict\$) and (static precompiled compiled hard-coded))  52 1165 ((value data) near (predict\$ speculation)) and (static precompiled compiled hard-coded) and @py < "2002"  53 532 ((value branch jump data) NEAR prediction) USPAT; US-PGPUB hardcoded initialized fields)  54 54 (US-5949995-\$ or US-5515518-\$ or USPAT; 2004/07/	27 09:27
1165 ((value data) near (predict\$ speculation)) USPAT; 2004/07/ and (static precompiled compiled uS-PGPUB hard-coded) and @py < "2002"  53 532 ((value branch jump data) NEAR prediction) USPAT; 2004/07/ SAME (static precompiled compiled uS-PGPUB hardcoded initialized fields)  54 54 (US-5949995-\$ or US-5515518-\$ or USPAT; 2004/07/	
53   ((value branch jump data) NEAR prediction)   USPAT;   2004/07/   SAME (static precompiled compiled   US-PGPUB   hardcoded initialized fields)   54   (US-5949995-\$ or US-5515518-\$ or   USPAT;   2004/07/	27 09:28
54 (US-5949995-\$ or US-5515518-\$ or USPAT; 2004/07/	727 09:28
US-5353421-\$ or US-5327547-\$ or US-5226126-\$ or US-5142634-\$ or US-5758142-\$ or US-5623614-\$ or US-6425075-\$ or US-6333546-\$ or US-6282639-\$ or US-6230261-\$ or US-6247124-\$ or US-6230261-\$ or US-6247124-\$ or US-6230261-\$ or US-6108777-\$ or US-6119222-\$ or US-6108777-\$ or US-6101577-\$ or US-6067616-\$ or US-6640315-\$ or US-5909566-\$ or US-6757813-\$ or US-5909566-\$ or US-5748963-\$).did. or (US-4095278-\$ or US-522634-\$ or US-5991540-\$ or US-5592634-\$ or US-591540-\$ or US-5992634-\$ or US-5815699-\$ or US-5992634-\$ or US-6571331-\$ or US-6499123-\$ or US-6499101-\$ or US-5878255-\$ or US-6499101-\$ or US-5878255-\$ or US-6499101-\$ or US-5878255-\$ or US-629436-\$ or US-620190-\$ or US-5826073-\$ or US-6260190-\$ or US-5826073-\$ or US-5828874-\$ or US-6269436-\$ or US-5828874-\$ or US-6269436-\$ or US-5828874-\$ or US-626073-\$ or US-5828874-\$ or US-66647467-\$ or US-6691221-\$ or US-6731990-\$ or US-6691221-\$ or US-6604190-\$).did. or (US-20010032309-\$).did.	27 09:28
	27 09:28
56 1 (US-3213427-\$).did. USOCR 2004/07/ 57 1 ("5996060").PN. USPAT; 2004/07/	27 09:29 27 09:29
58 1 ("5507028").PN. US-PGPUB USPAT; 2004/07/US-PGPUB	27 09:29
	27 09:30
61 2591 ((value branch jump data instruction) NEAR USPAT; 2004/07/predict\$) and recovery US-PGPUB	1

62	15		USPAT;	2004/07/27 09:31
		predict\$) and (no adj recovery)	US-PGPUB	
63	19	[ , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/27 09:31
		predict\$) and no adj (recovery rollback	US-PGPUB	
	1	reissue reexecute)		
64	19	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 09:31
		predict\$) and no adj (recovery rollback	US-PGPUB	
		reissue reexecute)		
65	4	(((value branch jump data instruction)	USPAT;	2004/07/27 09:32
		NEAR predict\$) and no adj (recovery	US-PGPUB	
		rollback reissue reexecute)) not (((value		
		branch jump data instruction) NEAR		
		predict\$) and no adj recovery)		
66	2700		USPAT;	2004/07/27 09:32
		predict\$) and (recovery rollback reissue	US-PGPUB	2004,01,21 03.32
		reexecute)	00 10105	
67	2700	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 09:32
07	2,00	predict\$) and (recovery rollback reissue	US-PGPUB	2004/01/21 09.32
		reexecute)	05 19101	
68	2700	1	USPAT;	2004/07/27 09:32
00	2700	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	US-PGPUB	2004/07/27 09:32
		predict\$) and (recovery rollback reissue	US-PGPUB	
69	1424	reexecute)	110DAM	0004/07/07 00 00
09	1434	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/07/27 09:32
7.0	2.5	predict\$) and tolerance	US-PGPUB	0004/05/05 05 55
70	347	' ' ' '   -   '   '   '   '   '   '	USPAT;	2004/07/27 09:32
	1	predict\$) and (recovery rollback reissue	US-PGPUB	
		reexecute) and tolerance		L

L Number	Hits	Search Text	DB	Time stamp
1	239		USPAT;	2004/07/27 11:45
		<pre>predict\$) near (recovery rollback reissue</pre>	US-PGPUB	
		reexecute force always "no check\$"		
_	9213	<pre>  estimat\$)   ((value branch jump data instruction) NEAR</pre>	HSDAM	2004/07/27 00:00
	9213	((Value branch jump data instruction) NEAR   predict\$) and (recovery rollback reissue	USPAT; US-PGPUB	2004/07/27 09:39
		reexecute force always "no check\$")	10101	
-	7954	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:00
		predict\$) and (force always "no check\$")	US-PGPUB	0004/05/15
_	7948	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 09:40
_	2754	predict\$) and (force always)   ((value branch jump data instruction) NEAR	US-PGPUB USPAT;	2004/07/27 10:00
		predict\$) and (force)	US-PGPUB	11,0,72, 10.00
-	34	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 09:59
		predict\$) near (force)	US-PGPUB	2004/05/55
] =	58	((value branch jump data instruction) NEAR predict\$) near (force always)	USPAT; US-PGPUB	2004/07/27 09:59
_	58	predict; near (force always)   ((value branch jump data instruction) NEAR	US-PGPUB USPAT;	2004/07/27 09:45
		<pre>predict\$) near (force always "no check\$")</pre>	US-PGPUB	
-	73	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:10
		predict\$) near (recovery rollback reissue	US-PGPUB	
_	0	reexecute force always "no check\$") ((value branch jump data instruction) NEAR	USPAT;	2004/07/27 09:59
		((Value branch jump data instruction) NEAR   predict\$) near (force) near valid	USPAT; US-PGPUB	2004/07/27 09:59
-	0	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 09:59
		predict\$) near (force always) near valid	US-PGPUB	
-	0	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:00
		predict\$) near (recovery rollback reissue reexecute force always "no check\$") near	US-PGPUB	
		reexecute force always "no check\$") near valid		
-	0	1	USPAT;	2004/07/27 10:00
		NEAR predict\$) and (force)) near valid	US-PGPUB	
-	56	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:00
		predict\$) and (force always "no check\$")	US-PGPUB	
_	0	near valid ((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:00
		predict\$) and (force) near valid.	US-PGPUB	2001,01,21 10:00
-	4	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:05
		predict\$) and (force) near valid	US-PGPUB	
-	56		USPAT;	2004/07/27 10:00
		<pre>predict\$) and (force always "no check\$") near valid</pre>	US-PGPUB	
-	56		USPAT;	2004/07/27 10:00
		predict\$) and (force always "no check\$")	US-PGPUB	
	_	near valid		0004/27/
-	0	(((value branch jump data instruction) NEAR predict\$) and (force always "no	USPAT;	2004/07/27 10:00
		check\$") near valid) not (((value branch	US-PGPUB	
		jump data instruction) NEAR predict\$) and		
		(force always "no check\$") near valid)		
-	0	"10046982"	USPAT;	2004/07/27 10:06
_	1	   "20020152368"	US-PGPUB	2004/07/27 10:06
		20020132300	USPAT; US-PGPUB	2004/0//2/ 10:06
-	166	((value branch jump data instruction) NEAR	USPAT;	2004/07/27 10:16
		<pre>predict\$) near (estimat\$)</pre>	US-PGPUB	
-	166	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/27 10:11
		NEAR predict\$) near (estimat\$)) not	US-PGPUB	
		(((value branch jump data instruction) NEAR predict\$) and (force always "no		
		check\$") near valid)		
-	166	(((value branch jump data instruction)	USPAT;	2004/07/27 10:12
		NEAR predict\$) near (estimat\$)) not	US-PGPUB	
		(((value branch jump data instruction)		
		NEAR predict\$) near (recovery rollback reissue reexecute force always "no		
		check\$"))		
-	62781	processor and estimat\$	USPAT;	2004/07/27 10:15
	2222	//amlum harmah da a da d	US-PGPUB	0004/05/05
	3020	((value branch jump data instruction) NEAR	USPAT; US-PGPUB	2004/07/27 10:16
		predict\$) and processor and estimat\$	09-1610B	